ABSTRACT OF THE DISCLOSURE

The invention relates to a transmission that is characterized in that between the first (I) and the last (III) stage of the transmission at least one further stage is provided with a second sun gear, a second planet carrier with second planet wheels and a second internal gear. The further stages are mounted in series with respect to one another and with respect to the first stage (r). In the further stages the respective sun wheel is driven by the planet carrier of the preceding stage, the respective planet carrier drives the respective sun wheel of the subsequent stage and the first and second internal gears in which the planet wheels of the first and second stage engage, are rigidly linked with the last planet carrier or with the transmission housing.

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